

## Quick Heal Technologies Ltd.

(Formerly Known as Quick Heal Technologies Pvt. Ltd.)
Regd. Office: Marvel Edge, Office No. 7010 C & D,
7th Floor, Viman Nagar, Pune 411014.
Tel: +91 20 66813232 | Email: info@quickheal.com
CIN - U72200MH1995PLC091408

Ref No.: QHTL/Sec/SE/2016-17/77

9th November, 2016

The Manager,
Corporate Services,
BSE Limited,
14th floor, P J Towers, Dalal Street,
Mumbai – 400 001
Ref: Security ID : QUICKHEAL
Security Code: 539678

The Manager,
Corporate Services,
National Stock Exchange of India Limited,
Exchange Plaza, Bandra Kurla Complex,
Bandra (E), Mumbai – 400 051
Symbol: QUICKHEAL
Series : EQ

security Code: 539678

Dear Sir/Madam,

Sub:- Conference Call for Q2FY17 Results

We wish to inform you that the Company has arranged a Conference Call for Q2FY17 Results.

The details of the Conference call are enclosed for your records.

This is for your information and records.

For Quick Heal Technologies Limited

Vijay Shirode Company Secretary

Encl: As Above





is pleased to invite you to the

### Q2FY17 Results Conference Call

of

# Quick Heal Technologies Ltd

on

Tuesday, November 15, 2016 At 11:00 hrs India Time

Kailash Katkar, Managing Director & CEO

Sanjay Katkar, Managing Director & CTO

Abhijit Jorvekar, Executive Director & SVP (Sales & Marketing)

Rajesh Ghonasgi, Chief Financial Officer

Vijay Mhaskar, Chief Operating Officer

#### Call-in Numbers

Primary Access Number [Toll]: +91 22 3938 1074 Secondary Access Number [Toll]:+91 22 6746 8349

## Local Access Number:

3940 3977:

Available in - Ahmedabad, Bangalore, Chandigarh, Chennai, Gurgaon (NCR), Hyderabad, Kochi/Cochin, Kolkata, Lucknow, Pune

Accessible from all carriers

#### Toll Free Numbers:

Singapore 800 101 2045 Hong Kong

800 964 448 UK 0 808 101 1573

USA 1 866 746 2133

Call Co-ordinator

Mr. Kuldeep Koul: Phone: +91 22 6637 7573, e-mail: kuldeep.koul@icicisecurities.com

For any clarification, please contact:

Ms Firohzi Dumasia, Phone: +91 22 6637 7331, e-mail: firohzi.dumasia@icicisecurities.com